

A METHOD OF SERVICE PROVISION IN A COMMUNICATIONS NETWORK AND FURTHERMORE PROGRAM MODULES AND MEANS THEREFOR

Abstract of the Disclosure

The present invention relates to a method for providing personal services for a communication means of a user, said communication means being connected to a communication network. The invention furthermore relates to a service computer therefor, a service server therefor, a service container therefor, a service computer module for a service computer and a service server module for a service server.

The communication means (TERA, TERB) is connected to a communication network (NET). A service server (SSV) transmits a first service container (CONT1) containing a service machine (SM1) to a service computer (SSC). The service computer (SSC) executes the service machine (SM1), the service machine (SM1) managing the execution of a personal service for the communication means (TERA, TERB) being connected to a communication network (NET). The service computer (SSC) provides at least one network lock (NWL) for the first service container (CONT1), the at least one network lock (NWL) offering to the first service container (CONT1) a predefined interface to the communication network (NET) for the provision of the personal service. The service machine (SM1) executes or applies at least one service component (CP1, CP2, CP3) being transmitted to the service computer (SSC) via the first service container (CONT1) or via a second service container (CONT2), whereby the personal service is provided for the communication means (TERA, TERB).

(Figure 1)